Customer 23364 1 of 3

		Sheet 1 of 3
B/O Form PTO-1449	Atty. Docket Number SIGU3008/JEK/JJC	Serial Number 10725591 Unassigned
U.S. Department of Commerce Patent and Trademark Office	Applicant SIGURJONSSON	
Information Disclosure Statement by Applicant	Filing Date	Group 3743
	Herewith	Unassigned

U.S. Patent Documents

		U.S. Pa	itent Documents			
Examiner Initial	Document Number	Date	Patentee/Applicant	Class	Subclass	Filing Date if Appropriate
AFW	2,649,088	Aug. 1953	Sigg			
	3,645,835	Feb. 1972	Hodgson		ļ	
	3,678,933	Jul. 1972	Moore et al.	1		
	3,927,669	Dec. 1975	Glatt			
	3,972,328	Aug. 1976	Chen			
	3,814,101	June 1974	Kozak	$-\!\!\!\!-\!\!\!\!\!-\!$		
	4,055,180	Oct. 1977	Karami	\		
	4,212,296	Jul. 1980	Schaar			_
	4,360,021	Nov. 1982	Stima		1	
	4,373,519	Feb. 1983	Errede et al.		\Box	
	4,538,603	Sep. 1985	Pawelchak et al.			
	4,560,372	Dec. 1985	Pieniak			<u> </u>
	4,603,076	Jul. 1986	Bowditch et al.			
	4,635,624	Jan. 1987	Gilman			
	4,655,210	Apr. 1987	Edenbaum et al.			
	4,738,257	Apr. 1988	Meyer et al.			
	4,753,231	Jun. 1988	Lang, et al.			
	4,838,253	Jun. 1989	Brassington, et al.			
	4,846,164	Jul. 1989	Martz			1
	4,860,737	Aug. 1989	Lang et al.			
	4,867,748	Sep. 1989	Samuelsen			
	4,906,240	Mar. 1990	Reed, et al.			
	4,921,704	May 1990	Fabo		ļ	
	4,977,892	Dec. 1990	Ewall			-
	4,995,382	Feb. 1991	Lang et al.			
	5,010,883	Apr. 1991	Rawlings et al.		ļ	
	5,074,944	Dec. 1992	Trenka		<u> </u>	
	5,147,338	Sep. 1992	Lang et al.			
	5,167,613	Dec. 1992	Karami et al.		<u> </u>	
V	5,340,363	Aug. 1994	Fabo			
AFW	5,395,305	Mar. 1995	Koide et al.			· · · · · · · · · · · · · · · · · · ·

B/O Form PTO-1449	Atty. Docket Number	Serial Number 10725591
U.S. Department of Commerce Patent and Trademark Office	SIGU3008/JEK/JJC	Unassigned
	Applicant SIGURJONSSON	
Information Disclosure Statement by	Filing Date	Group 3743
Applicant	Herewith	Unassigned

AFW	5,409,472	Apr. 1995	Rawlings, et al.	1		
	5,445,604	Aug. 1995	Lang			
	5,486,158	Jan. 1996	Samuelsen		ļ	
	5,540,922	Jul. 1996	Fabo			
	5,571,529	Nov. 1996	Cheong			
	5,633,007	May 1997	Webb, et al.			
	5,635,201	Jun. 1997	Fabo	\		
	5,681,579	Oct. 1997	Freeman		<i>Y</i>	
	5,782,787	Jul. 1998	Webster		1	
	5,891,076	Apr. 1999	Fabo		1	
	5,925,439	Jul. 1999	Haubach		$\bot \bot$	
	5,941,840	Aug. 1999	Court, et al.			
	5,973,221	Oct. 1999	Collyer et al.			
	5,981,822	Nov. 1999	Addison		1	
	6,040,492	Mar. 2000	Lindquist et al.		 	
	6,051,317	Apr. 2000	Brueggemann et al.		\	
	6,051,747	Apr. 2000	Lindqvist et al.		\\	
	6,136,039	Oct. 2000	Kristonsson et al.			
	6,207,875	Mar. 2001	Lindqvist, et al.		ļ	
	6,479,724	Nov. 2002	Areskoug et al.			\
	6,552,244	Apr. 2003	Jacques et al.		<u> </u>	
	6,559,351	May 2003	Eakin		ļ	
	6,566,575	May 2003	Stickels et al.			
	6,566,576	May 2003	Komerska et al.		ļ	
	6,566,577	May 2003	Addison et al.		ļ	
	6,600,085	Jul. 2003	Sun et al.			
	6,649,804	Nov. 2003	Eakin		<u> </u>	
V	2002/0193723 A1	Dec. 2002	Batdorf, SR. et al.		-	<u> </u>
AFW	2003/0088202 A1	May 2003	Gilman		<u></u>	

B/O Form PTO-1449

U.S. Department of Commerce
Patent and Trademark Office

Information Disclosure Statement by Applicant

Atty. Docket Number
SIGU3008/JEK/JJC

Applicant
SIGU3008/JEK/JJC

Applicant
SIGURJONSSON

Filing Date
Group 3743
Herewith
Unassigned

AFW	2003/0125654 A1	Jul. 2003	Malik		
AFW	2003/0199800A1	Oct. 2003	Levin		
AFW	2003/0204159 A1	Oct. 2003	Lawry		<u> </u>

Foreign Patent Documents

Examiner						Tran	slation
Initial	Document Number	Publication Date	Country/Agency	Class	Subclass	Yes	No
AFW	778,813	Jul. 1957	Great Britain				Х
	1280631	Jul. 1972	Great Britain				×
	1398011	Jun. 1975	Great Britain				×
	2074029	Oct. 1981	Great Britain				×
	2061732	May 1981	Great Britain	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	1		×
	2093702	Sep. 1982	Great Britain				X
	2093703	Sep. 1982	Great Britain		. \		Х
	W002062403 A1	Nov. 2003	WIPO				х
.	WO03026544 A1	Apr. 2003	WIPO			<u> </u>	×
	W003043553 A1	May 2003	WIPO		\		×
	W003045294 A1	Jun. 2003	WIPO .		<u> </u>		×
	W003055536 A1	Jul. 2003	WIPO				×
	W003057103 A1	Jul. 2003	WIPO			\	×
	W003061538 A1	Jul. 2003	WIPO				χ
	WO03061539 A1	Jul. 2003	WIPO				×
V	W003068283 A2	Aug. 2003	WIPO				X
AFW	W003086255.A1	Oct. 2003	WIPO				$\lfloor_{\mathbf{x}} \rfloor$

Examiner /Amanda Wieker/	Date Considered 05/16/2006

EXAMINER: Initial if citation is considered, whether or no - t citation is in conf ormance with MPEP 609; Draw a line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Customer 23364

Sheet 1 of 3

Atty. Docket Number Serial Number

Group

U.S. Department of Commerce Patent and Trademark Office

Disclosure Statement by Applicant

SIGU3008/JEK/JJC
Applicant

SIGURJONSSON et al.
Filing Date

December 3, 2003

3743

10/725,591

			_		
U.S.	rat	ent	Dog	sum	ents

		U.S. Pa	itent Documents			<u></u>
Examiner Initial	Document Number	Date	Patentee/Applicant	Class	Subcless	Filing Date if Appropriate
	2,764,976	Oct. 1956	Skiles			·
	3,006,338	Oct. 1961	Davies	/	<u> </u>	
	3,042,549	Jul. 1962	Arnold			
	3,113,568	Dec. 1963	Robins	/		
	4,034,751	Jul. 1977	Hung			
	4,175,557	Nov. 1979	Hung			
	4,408,996	Oct. 1983	Baldwin			
-	4,661,099	Apr. 1987	von Bittera			
	4,684,557	Aug. 987	Pennace			
	4,690,683	Sep. 1987	Chien			
	4,750,482	Jun. 1988	Sieverding		<u> </u>	
	4,762,680	Aug. 1988	Pennace			
	4,773,408	Sep. 1988	Cilexo	ļ		
	4,950,148	Aug. 1990	Makanishi			
	4,991,574	Feb. 1991	Pocknell	ļ	ļ	
	5,088,483	Feb. 1992	Heinecke	_		
	5,279,890	Jan. 1994	Ikeno	<u> </u>		
	5,322,729	Jun. 1994	Heeter	<u> </u>		
	5,362,508	Nov. 1994	Wheeler	ļ	· .	
	5,556,375	Sep. 1996	Ewall	<u> </u>		
	5,607,388	Mar. 1997	Ewall			
	5,738,642	Apr. 1998	Heinecke	Λ		
	5,759,560	Jun. 1998	Dillon		Ĭ.,	
	5,919,776	Jul. 1999	Fischer			
	5,942,332	Aug. 1999	Nakamura			
	6,066,773	May 2000	Freeman			
	6,107,536	Aug. 2000	Dadinis			
	6,200,195	Mar. 2001	Furuno			
	6,242,665	Jun. 2001	Malowaniec		<u> </u>	

NO Form PTO-1449	Atty. Docket Number SIGU3008/JEK/JJC	Serial Number	10/725,591	
U.S. Department of Commerce Patent and Trademark Office	Applicant SIGURJONSSON et al.	•		
Information Disclosure Statement by Applicant	Filing Date December 3, 2003	Group	3743	

 <u> </u>			 	
6,291,050	Sep. 2001	Cree		
6,333,093	Dec. 2001	Burrell		
6,420,622	Jul. 2002	Johnston		
6,461,467	Oct. 2002	Blatchford		
6,472,581	Oct. 2002	Muramatsu		
6,479,724	Nov. 2002	Areskoug		
6,566,577	May 2003	Addison		
6,653,520	Nev. 2003	Mouton		
2002/0193723	Dec. 2002	Batdorf	 	,
2003/0059626	Mar. 2003	Daoud		

Foreign Patent Decuments

Examiner Initial	Document Number	Publication Date	Country/Agency	Class	Subclass	Tran Yes	slation No
	1374813A2	Jan. 2004	EPO				
	898826	Jun. 1982	Great Britain			l	

Other Documents (Including Author, Title, Date, Pertinent Pages, Place of Publication, Etc.)

Perkins, K., et al., "Silicone gel: a new treatment for burn soars and contractures", Burns, Vol. 9, No. 1.
Smith & Nephew - Curnova* Hydro downloaded on April 29, 2004 at http://wound.smith-nephew.com/us/Stapdard.asp?Nodeld=2608 .
Krieser, Jason, K, et al., "Comparison of Hydrophilic Polyurethane Foam Dressings", downloaded on June 16, 2003 at http://woundcare.org/newsvol2n2/pr12.htm .
Moist Woung Healing, downloaded June 16, 2003 at http://www.lawrenceville.org/`mgolden/moistwd.html.
Mölnlycke Healt Care's Business Area Wound Care Global, Safetac technology, Silicone.
Mølnlycke Healt Care's Business Area Wound Care Global, Safetac technology, Safetac technology.
Mölnlycke Healt Care's Business Area Wound Care Global, Mepilex.
Thomas, Steve, Ph.D., "Soft silicone dressings: frequently asked questions", World Wide Woulds, www.worldwidewounds.com/2003/october/Thomas/Soft-Silicone-FAQ.html.
Tendra, mepilex border.
Tendra Open Wound Care System, tendra mepilex transfer.

B/8 Form PTO-1449	Atty. Docket Number SIGU3008/JEK/JJC	Serial Number 10/725,591
U.S. Department of Commerce Patent and Trademark Office	Applicant SIGURJONSSON et al.	
Information Risclosure Statement by Applicant	Filing Date December 3, 2003	Group 3743
Nomas, David R., MD	, "Prevention and treatment of pressure al of Medicine, Volume 68, Number 8, Al	ulcers: What works? What doesn't?",
Thomas, Steve, Ph.D.,	"Atraumatic dressings", World Wide Wo ds.com/2003/january/thomas/atraumatic	unds,
	are System, mepilex border.	
Versiva, Instructions fo	or Use.	
	oisture Management", downloaded 01/1	6/2004 at
Cica-Care*, Instruction	ns for Use, downloaded 11/13/2002 at b d/ProductDetail.asp?UniqueID=0%2E9%	http://wound.smith-
Smith & Nephew - Alle	evyn Adhesive, downloaded 01/16/2004 ot.asp?NdeID = 452&UniqueID = 0.9.39	at http://wound.smith-
Smith & Nephew - Alle	evyn Technology, downloaded/01/16/200 ard asp?Nodel0 = 2711&Uniquel0 = 0.92	04 at http://wound.smith-

Examiner

ete Considered

EXAMINER: Initial if citation is considered, whether or no t citation is in conf ornance with MPEP 609; Dra walling the ough citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Cancelled per request

Customer 23364 1 of 3

		311201
B/O Form PTO-1449	Atty. Docket Number SIGU3008/JEK/JJC	Sarial Number 10/725,59 1
U.S. Department of Commerce Patent and Trademark Office	Applicant SIGURJONSSON et el.	
Information Disclosure Statement by Applicant	Filing Date	Group
	December 3, 2003	3743

		U.S. Pa	tent Documents		·	
Exeminer Initial	Document Number	Date	Patentse/Applicant	Class	Subclass	Filing Date if Appropriate
AFW	2,784,976	Oct. 1958	Skiles	1	ļ	
	3,006,338	Oct. 1981	Davies	$\bot \downarrow -$		
	3.042.649	Jul. 1962	Arnold .	+		
	3,113,568	Dec. 1963	Robins		ļ <u>.</u>	
	4,034,751	Jul. 1977	Hung	\perp	ļ	
	4,175,557	Nov. 1979	Hung	+-+	ļ	
	4,408,996	Oct. 1983	Beldwin	\	<u></u>	
	4,661,099	Apr. 1987	von Bittera		<u> </u>	
	4,684,557	Aug. 1987	Pennace			
	4,690,683	Sep. 1987	Chien		11-	
	4,750,482	Jun. 1988	Sieverding		11	
	4,762,680	Aug. 1988	Pennace		11	
	4,773,408	Sép. 1988	Cilento		$\bot \bot$	
	4,950.148	Aug. 1990	Nakanishi		+	
	4,991,574	Feb. 1991	Pocknell		+	
	5,088,483	Feb. 1992	Heinecke	<u> -</u>	$\vdash \vdash$	
	5,279,890	Jan. 1994	Ikeno		ļ/	
	5,322,729	Jun. 1994	Heeter		<u> </u>	
	5,362,508	Nov. 1994	Wheeler			
	5,556,375	Sep. 1996	Ewall			
	5,607,388	Mar. 1997	Ewall			
	5,738,642	Apr. 1998	Helnecke			
	5,759,560	Jun. 1998	Dillon			\perp
	5,919,476	Jul. 1999	Fischer			
	5,942,332	Aug. 1999	Nakamura			
	6,066,773	May 2000	Freeman			
	6,107,536	Aug. 2000	Oadinia	\bot	<u> </u>	1
V	6,200,195	Mar. 2001	Furuno		<u> </u>	
AFW	8 242 885	lup 2001	Malowaniac			

Customer 23364 Sheet 2 of 3

8/0 Form PTO-1449	Arry. Docker Number SIGU3008/JEK/JJC	Serial Number 10/725,691
U.S. Department of Commerce Patent and Trademark Office	Applicant SIGURJONSSON et al.	
Information Disclosure Statement by Applicant	Filing Date December 3, 2003	Group 3743

AFW	6,291,050	Sep. 2001	Cree	
	6,333,093	Dec. 2001	Burrell	
	6;420,622	Jul. 2002	Johnston	 \
	6,461,467	Oct. 2002	Blatchford	
	6,472,581	Oct. 2002	Muramatsu	
	6,479,724	Nov. 2002	Areskoug	
	6,566.577	May 2003	Addison	
	6,653.520	Nov. 2003	Mouton	
$\forall \top$	2002/0193723	Dec. 2002	Batdorf	
AFW	2003/0059626	Mar, 2003	Daoud	

Foreign Patent Documents

Examiner initial	Document Number	Publication Date	Country/Agency	Class .	Subclass	Tran Yos	No.
AFW	1374813A2	Jan. 2004	EPO				
AFW	898826	Jun. 1982	Great Britain				

Other Documents (Including Author, Title, Date, Pertinent Pages, Place of Publication, Etc.)

- Oti	har Documents (including Author, 1100, Date, Partitlant Pages, 11000 St.					
AFW	Perkins, K., et al., "Silicone gel: a new treatment for burn scars and contractures", Burns, Vol. 9, 1					
	Smith & Nephew - Cutinova* Hydro downloaded on April 29, 2004 at http://wound.sm.th-nephew.com/us/Standard.aap?Nodeld 2608.					
	Krieser, Jason, K., et al., "Comparison of Hydrophilic Polyurethane Foam Dressings", dewnloaded on June 16, 2003, at http://woundcare.org/newsvol2n2/pr12.htm.					
	Moist Wound Healing, downloaded June 16, 2003 at http://www.lewrenceville.org/*mgolden/maistwd.html.					
	Mölnlycke Health Care's Business Ares Wound Care Global, Safetac technology, Silicons. (2004)					
	Mölnlycke Health Care's Business Area Wound Care Global, Safetac technology, Safeta: technology. (2004)					
11	Mölnlycke Health Care's Business Area Wound Care Global, Mepilex. (2004)					
\overline{V}	Thomas, Steve, Ph.D., "Soft silicone dressings: frequently asked questions", World Wire Wounds, www.worldwidewounds.com/2003/october/Thomas/Soft-Silicone-FAQ.html.					
AFW	Tendra Open Wound Care System, Tendra Mepilex Transfer, product bruchure (2004).					

Customer 23364
Sheet 3 of 3

8/O Form PTO-1449	Aity. Docket Number SIGU3008/JEK/JJC	Scriel Nurnber 10/725,591
U.S. Department of Commerce Patent and Trademark Office	Applicant SIGURJONSSON et al.	
Information Disclosure Statement by Applicant	Filing Date December 3, 2003	Group 3743

AFW	Thomas, David R., MD, "Prevention and treatment of pressure ulcers: What works? What doesn't?", Cleveland Clinic Journal of Medicine, Volume 68, Number 8, August 2001, pp. 704-722
	Thomas, Steve, Ph.D., "Atraumatic dressings", World Wide Wounds, www.worldwidewounds.com/2003/january/thomas/atraumatic-dressings.html.
	Tendra Open Wound Care System, Mepliex Border, product brochure (2004).
	Versiva, Instructions for Use.
	Versive, "Innovative Moisture Management", downloaded 01/16/2004 at http://www.convatec.com/versiva/us/three_proven_tech.htm.
	Cica-Care*, Instructions for Use, downloaded 11/13/2002 at http://wound.smith-nephew.com/us/wound/ProductDetail.asp?UniqueID=0%2E9%
V	Smith & Nephew - Allevyn Adhesive, downloaded 01/18/2004 at http://wound.smith- nephew.com/us/Product.asp?NodeID = 452&UniqueID = 0.9.393
AFW	Smith & Nephew - Allevyn Technology, downloaded 01/16/2004 at http://wound.smith- nephew.com/us/Standard.asp?NodelD = 2711&UniqueID = 0.92594

Examiner	/Amanda	Wieker/	Date Considered	05/16/2006

EXAMPLES: Initial if citation is considered, whether or no - 1 citation is in conf ormance with MPEP 609; Dre- w a line through whatien it not in conformance and not considered. Include copy of this form with next communication to applicant.

	C u	atomer	2330	-
heet	1	of	1	

B/O Form PTO-1449	Atty. Docket Number Scrial Number 10/725,591		
U.S. Department of Commerce Patent and Trademark Office	Applicant SIGURJONSSON et al.		
Information Disclosure Statement by Applicant	Filing Date December 3, 2003	Group 3743	

S 2 2005

U.S. Patent Documents

Examined	Our Ref.	Document Number	Date	Patentee/Applicant	Class	Subclass	Filing Date if Appropriate
AFW	1	4,733,659	Mar. 1988	Edenbaum et al.			
AFW	2	4,985,277	Jan. 1991	Shimizu et al.			
AFW	3	5,352,508	Oct. 1994	Cheong			
AFW	4	6,610,411	Aug. 2003	Daoud et al.			
AFW	5	2002/0193723	Dec. 2002	Batdorf, SR. et al.			

Foreign Patent Documents

Examiner Initial	Our Ref.:		Publication Date	Country/Agency	Class	Subclass	Tran •Yes	slation No
AFW	6	0 799 693 A2	Oct. 1997	EPO				
AFW	7	05069512 A	Mar. 1993	Japan	<u> </u>	<u> </u>	<u> </u>	<u></u>

Other Documents (Including Author, Title, Date, Pertinent Pages, Place of Publication, Etc.)

	Our Ref.:	
AFW	8	"Silicone Gel Breast Implants", The Report of the Independent Review Group, What is silicone?; downloaded on 1/27/05 at http://www.silicone-review.gov.uk/silicone/index.htm.
AFW	9	"Silicone Chemistry Overview", pp. 1-12, 1997, Dow Corning Corporation.
AFW	10	Bentley, David, "A Primer on How to Put Substrates Together" Paper, Film & Foil Converters, downloaded on 1/27/05 at http://pffc-online.com/unprinted rolls/paper coatinglaminating/.

Examiner	/Amanda Wieker/	Date Considered	05/16/2006
ľ			

EXAMINER: Initial if citation is considered, whether or not citation is in conformance with MPEP 609; Draw a line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.